I	IP7					
•	0					
	32					
	27					
	9					

CREW: 8	88 WORK ORDER TYPE	: MODIFICATIONS	()3-96033-4	ISSUE DATE 01/06/11	Page 1 Of 2			
Origina Planne		ON Schedule Date Priority	: : 3C		Date Completed:	Failure Code:			
Drawing	g No : 2SGE-M2067 No/Cat: 2SGE0 0	Clearance Tag Request	: NO		Completed By :	Signature :			
Project	ID:	Text ID Frequency	:	CHEDULED	Accepted By :	Signature :			
Ref No	:	Last Reading	: No Rea	ading		** Delay Codes Legend ** W=Whse C=CrSp T=Tag TL=Tool P=Plan ** Record Time Daily ** Delays			
Step 3	Job Scope		MN DY	Safety and Additional	Information	Emp No Date Hours Code/Hrs			
1	PARTS & LABOR FOR IBA	AM CONTRACTOR.	1 1			** IMPORTANT NOTICE **			
						YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND MUST ENSURE THAT THE REQUIRED PPE IS WORN FOR EVERY JOB YOU ARE DOING. IF YOU HAVE ANY QUESTIONS CONCERNING THE WORK RULES, SAFETY CODES, OR REQUIRED PPE, PLEASE CONTACT YOUR SUPERVISOR.			

Job Feedback/Historical Notes:



**	Work	Order	Parts	List	* *

Part No		Description	PO/Req/SIR	Date Due	U/M	Regd	Commit	Issued/Rcvd	
1	24838	BLOCK, TERMINAL	S 273385*	02/20/04	EA	12	0	12	
2	25661	SET SCREW, 0.25-28 ALLOY	S 276908*	03/11/04	EA	70	0	70	
3	47600	FITTING, THERMOCOUPLE	S 278555	03/20/04	EA	6	0	6	
4	57539	THERMOCOUPLE, TYPE É	S 278555	03/20/04	EA	8	0	8	
5	75947	WIRE (ELECT), TRAY CABLE	S 272425	02/23/04	FT	2000	0	2000	
6	DIRECT	CABLE, 16-GAUGE, 8-PAIR, TC, TNC, FREP, INDIVIDUAL & OVERALL	04-37978	02/15/04	FT	2000	0	2000	
7	DIRECT	PLATE, ALUMINUM, 6061T6 FLOOR PLATE, RAISED CHECKER DESIGN,	04-36892	02/03/04	EA	8	0	8	
8	DIRECT	FILTER, AIR, COALESCING, 0.03 MICRON, HI-FLOW, 1" FNPT CONNE	04-38100	02/16/04	EA	8	0	8	
9	DIRECT	FILTER, AIR, COALESCING, 0.5 MICRON, HI-FLOW, 1" FNPT INLET	04-38100	02/16/04	EA	8	0	8	
10	DIRECT	PLATE, ALUMINUM, 6061T6 FLOOR PLATE, RAISED CHECKER DESIGN,	04-36892	02/13/04	EA	2	0	2	
11	DIRECT	CABLE, 16-GAUGE, 8-PAIR, TC, TNC, FREP, INDIVIDUAL & OVERAL	04-38174	03/04/04	FT	500	0	500	
12	DIRECT	COUPLING, STANDARD, BLACK, FULL, 1/2" FEMALE NPT ON BOTH END	04-37676	03/12/04	EA	100	0	100	